COOKING METHOD AND COOKER FOR COOKING FOODSTUFFS IN STACKABLE TRAYS

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ABSTRACT

A cooking system and a method for cooking food products. The cooking system comprises a forced-convection cooker having a conveyor continuously conveying stacks of product-laden trays through a cooking chamber. Fans in the cooking chamber establish a generally vertical convection path traversed by the conveyor. Foraminous bottoms in the trays allow cooking fluid in the convection path to be forced through the trays and products.

14 Claims, 6 Drawing Sheets
COOKING METHOD AND COOKER FOR COOKING FOODSTUFFS IN STACKABLE TRAYS

BACKGROUND

The invention relates generally to cookers and cooking methods and more particularly to continuous forced-convection cookers and methods for cooking food products conveyed in trays through a cooking chamber. Forced-convection steam cookers are used to cook food products, such as shrimp or vegetables, in a continuous cooking process. Uncooked products are deposited on a foraminous conveyor belt and conveyed through a cooking chamber in the cooker. Blowers in the cooker force a cooking fluid, such as steam, through the foraminous conveyor belt and the product being conveyed through the cooking chamber. If the product mat atop the belt is too thick, the product is not thoroughly cooked throughout the depth of the mat. Some cookers use an S-bend in the conveying path to reposition the product midway through the cooking process to improve the probability of achieving thorough cooking. But S-bends require more vertical space and a more complicated sprocket arrangement to form the bend. Sometimes food products are conveyed through cookers in trays for easier handling after cooking. But if the trays are loaded too deeply, the product will not be cooked throughout. So it becomes necessary to carefully limit the amount of product deposited on each tray.

Thus, there is a need for a cooking system that can thoroughly cook masses of food products in a continuous process.

SUMMARY

A cooking system embodying features of the invention comprises a forced-convection cooker producing a generally vertical convection path of a cooking fluid through a cooking chamber. The conveyor advances through a cooking chamber. Product-laden trays having foraminous bottoms supporting the products are stacked on top of each other in a vertical stack. The stack is conveyed by the conveyor along a conveying path traversing the vertical convection path of the cooking fluid, which is directed through the vertical stack of trays with foraminous bottoms to cook the food product in all the trays. In another aspect of the invention, a method for cooking food products comprises: (a) loading food products onto trays having product-supporting foraminous bottoms; (b) stacking loaded trays in a vertical stack; (c) conveying the vertical stack of trays through a cooking chamber; and (d) directing a cooking fluid through the foraminous bottoms of the stacked trays in the cooking chamber to cook the food product being conveyed in the trays through the cooking chamber.

BRIEF DESCRIPTION OF THE DRAWINGS

These features and aspects of the invention, as well as its advantages, are described in more detail in the following description, appended claims, and accompanying drawings, in which:

FIG. 1 is an isometric view of a cooking system conveying stacks of product-carrying trays through a forced-convection cooker;

FIG. 2 is a cross section of the cooker of FIG. 1 taken along lines 2-2;

FIG. 3 is an isometric view of a stackable tray with bars usable in a cooking system as in FIG. 1;

FIG. 4 is an elevation view of the tray of FIG. 3;

FIG. 5 is a cross section of the tray of FIG. 3 taken along lines 5-5 of FIG. 4;

FIG. 6 is an isometric view showing a stack of four of the trays of FIG. 3;

FIG. 7 is an elevation view of the tray stack of FIG. 6;

FIG. 8 is a cross section of the tray stack of FIG. 6 taken along lines 8-8 of FIG. 7;

FIG. 9 is an isometric view of another version of a stackable tray having a wire grill and usable in a cooking system as in FIG. 1;

FIG. 10 is a top plan view of a stackable tray having a perforated sheet and usable in a cooking system as in FIG. 1;

FIG. 11 is a top plan view of a stackable tray having a mesh and usable in a cooking system as in FIG. 1;

FIG. 12 is an isometric view of a stackable tray with a mesh as in FIG. 11 and further having curved elements for limiting the curl of a product as it cooks; and

FIG. 13 is an isometric view of another version of a stackable tray having vanes and usable in a cooking system as in FIG. 1.

DETAILED DESCRIPTION

A cooking system that operates according to and embodies features of the invention is shown in FIGS. 1 and 2. The cooking system 20 includes a forced-convection steam cooker 22 through which stacks 24 of product-laden trays 26 are continuously conveyed on a conveyor, such as a foraminous conveyor belt 28. The cooker 22 has an enclosure 30 supported on legs 32 and housing a cooking chamber 34. The conveyor belt 28 is trained around shaft-mounted drive and idle sprockets 36, 37 near exit and entrance ends 38, 39 of the cooker 22. A drive motor (not shown) drives the drive shaft. Diverting rollers or drums 40 guide the endless conveyor belt loop along a returnway 42 below the cooking enclosure. Trays 26 loaded with products to be cooked are stacked atop the conveyor belt 28 at the entrance end 39 of the cooker. Depending on the lateral dimensions of the trays and the width of the belt, one or more stacks 24 can be placed side by side across the width of the belt.

The vertical stacks 24 of trays 26 on the belt 28 are conveyed along an upper carryaway 44 through the cooking chamber 34 in a conveying direction 46. A network of pipes 48 injects a cooking fluid, such as steam supplied by a boiler or other steam source, into the cooking chamber 34 through the bottom of the enclosure 30. Air circulators, such as blowers or fans 50, draw air through the side of the enclosure 30. The air is mixed with the cooking fluid injected through the bottom of the enclosure in a plenum 52. The fan blows the air-cooking-fluid mixture into the cooking chamber 34 along a conveyon path 54 that traverses the carryway 44 generally vertically—this in example, vertically downward. The conveyor belt 22 is foraminous to allow the cooking fluid mixed with air to pass through and also to allow condensate to drain. For the same reason, the bottoms of the trays 26 are also foraminous. The vertical conveyon path 54 through the conveyor and the stack 24 of trays 26 ensures thorough cooking of the products in all the trays.

One version of a tray is shown in FIGS. 3-5. The tray 56 is generally rectangular in shape with an outer frame 58 supporting the ends of a plurality of equi-spaced parallel bars 60 forming a product-supporting bottom of the tray 56. Gaps 62 between the bars 60 make the bottom foraminous and allow the cooking fluid to pass through the product.

As shown in FIGS. 6-8, the trays 56 can be stacked into a vertical stack 24. The outer frame 58 of each tray has an upper frame portion 64 with a top rim and an upward-facing ledge 68 recessed inward of and below the top rim. The outer frame has a lower frame portion 65 with an undercut face 67 and a bottom edge 69 inward of and below the undercut face. The level of the foraminous product-supporting bottom 70 of the
tray 56 is between the bottom edge 69 and the top rim 66. When the trays 56 are stacked, the bottom edge 69 of an upper
tray sits on the upward-facing ledge 68 of an immediately
lower tray with the undercut face 67 of the upper tray prox-
imate the top rim 66 of the lower tray. Alternatively, the un-
dercut face 67 of the upper tray could sit on the top rim 66 of
the lower tray with the bottom edge 69 of the upper tray prox-
imate the upward-facing ledge 68 of the lower tray. Or both
complementary pairs of surfaces could be in contact with
each other. Generally, each tray has an upper outer frame
portion that is shaped and sized to mate with a lower outer
frame portion of another tray. Although the upper and lower
frame portions 64, 65 in FIG. 8 are portions of a single
continuous frame 58 around the periphery of the tray 56, they
could be separate pieces not directly connected to each other.
As shown in FIG. 8, the convection path 54 extends through
products 72 supported on the foraminous bottoms of the trays
56. The stacking of trays allows multiple thinner separated
layers of products to be conveyed through a forced-convex-
cooking chamber, in which the cooking fluid is forced
through the layers of products for thorough cooking.

Other versions of stackable trays are shown in FIGS. 9-13.
In FIG. 9, the tray 74 has a foraminous bottom formed by a
wire grill 76 of closely spaced, rigid parallel upper wires 78
supported on widely spaced, rigid lower wires 79 perpendicu-
lar to the upper wires. Gaps 80 between the wires provide the
open area necessary to maintain the convective flow and the
narrowness required to prevent products from falling through.
The bottom of the tray 82 shown in FIG. 10 is formed by a
perforated sheet 84 with many small holes 86. The bottom of
the tray 100 shown in FIG. 13 is formed by a plurality of
spaced apart, thin, parallel vanes 102 supported on thicker
support vanes 104 embedded at opposite ends in the tray's
outer frame 106 and perpendicular to the direction of the thin
vanes. The thin vanes are arranged on edge for increased open
area and minimal contact area with the products. In FIG. 11,
the tray 88 has a bottom formed with a screen or mesh 90
forming a grid with openings 92 between the gridlines. In
FIG. 12, the tray 94 is identical to the tray 88 in FIG. 11,
except that it further includes an array of product-shaping
elements 96 upstanding from the product-supporting side of
the foraminous bottom 98. Individual products, such as
shrimp, which tend to curl when cooked, are positioned
between adjacent elements to limit the amount of curl. The
product-shaping elements 96 can be used in any of the other
tray versions as well and can each be arcuate, piecewise
linear, or segmented, for example. In all the trays, the ele-
ments forming the bottom may be made of any material, such
as plastic for its light weight, low cost, and moldability or
metal for its strength and thermal conductivity.

Thus, the cooking system uses a forced-convex cooking and
stackable product trays to thoroughly cook products
loaded on trays. The loaded trays are stacked atop each other
on a conveyor, which conveys the stack of trays through a
cooking chamber. The cooker provides a convection path
for the cooking fluid. The conveyor traverses the convection
path. The foraminous bottoms of the trays allow the cooking fluid
directed through the stacks to penetrate the products on each
layer of trays for thorough cooking.

What is claimed is:
1. A cooking system comprising:
a forced-convex cooker having a cooking chamber and
producing a generally vertical convection path of a
cooking fluid through the cooking chamber;
a conveyor advancing through the cooking chamber;
a plurality of product-laden trays having product-support-
ing foraminous bottoms, wherein the trays are loaded
with a food product to be cooked and are stacked on top of
each other in a vertical stack conveyed through the
cooking chamber by the conveyor along a conveying
path traversing the vertical convection path of the cook-
ing fluid directed through the vertical stack of trays to
cook the food product in all the trays.
2. A cooking system as in claim 1 wherein the foraminous
bottom of each of the trays comprises a plurality of parallel
bars spaced apart across gaps.
3. A cooking system as in claim 1 wherein the foraminous
bottom of each of the trays comprises a perforated sheet.
4. A cooking system as in claim 1 wherein the foraminous
bottom of each of the trays comprises a wire grill.
5. A cooking system as in claim 1 wherein the foraminous
bottom of each of the trays comprises a plurality of parallel
vanes on edge.
6. A cooking system as in claim 1 wherein the foraminous
bottom of each of the trays comprises a mesh.
7. A cooking system as in claim 1 wherein each of the
plurality of trays includes a plurality of product-shaping ele-
ments upstanding from the product-supporting side of
the foraminous bottom to limit the curl of the food product
during cooking.
8. A cooking system as in claim 1 wherein each of the
plurality of trays includes a peripheral outer frame supporting
the foraminous bottom and wherein the peripheral outer
frame has an upper portion having inside dimensions and a
lower portion having outside dimensions slightly less than the
inside dimensions of the upper portion so that the lower
portion of an upper tray in a stack of trays tray can be received
within the upper portion of an immediately lower tray in the
stack.
9. A cooking system as in claim 1 wherein each of the trays
further includes:
an upper outer frame portion having a top rim; and
a lower outer frame portion below the upper outer frame
portion and having an undercut face;
wherein the undercut face is proximate the top rim of a
lower tray when the trays are stacked.
10. A cooking system as in claim 9 wherein:
the upper outer frame portion has an upward-facing ledge
recessed inward of and below the top rim; and
the lower outer frame portion has a bottom edge inward of
and below the undercut face;
wherein the bottom edge is proximate the upward-facing
ledge of a lower tray when the trays are stacked.
11. A cooking system as in claim 9 wherein the upper and
lower outer frame portions are portions of a continuous frame
forming the periphery of the tray.
12. A cooking system as in claim 1 wherein the conveyor is
a foraminous conveyor belt.
13. A method for cooking food products, comprising:
loading food products onto trays having product-support-
ing foraminous bottoms;
stacking loaded trays in a vertical stack;
conveying the vertical stack of trays through a cooking
chamber;
forcing a cooking fluid through the foraminous bottoms of
the stacked trays in the cooking chamber to cook the
food products being conveyed in the trays through the
cooking chamber.
14. The method of claim 13 comprising conveying multiple
vertical stacks of trays side by side through the cooking
chamber.

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